Self -Scoring Rubric for Part C - Indicator 14 APR and 618 -State Reported Data

DATE: December 2007

Please read the following guidelines before completing the Self-Scoring Rubric for Part C - Indicator 14

This rubric is a worksheet to assist in compiling data for Indicator 14.

In each cell, select **1** if your State met the requirements for the given APR indicator or 618 data colletion, **0** if your State did not meet the requirements, and "**N/A**" if the requirement is not applicable to your State.

Note any cell marked as N/A will decrease the denominator by 1 for APR and 3 for 618.

Please see below the definitions for the terms used in this worksheet.

SPP/APR Data

- 1) Valid and Reliable Data Data provided are from the correct time period, are consistent with 618 (when appropriate) and the measurement, and are consistent with previous indicator data (unless explained).
- **2) Correct Calculation** Result produced follows the required calculation in the instructions for the indicator.
- **3) Instructions Followed** APR provides information required in the instructions for the indicator. For example, when required, explanation provided, raw data and/or definitions given, or response provided to previous OSEP APR analysis.

618 Data

- **1) Timely** All data for the APR are submitted on or before February 1, 2008. Data for tables for 618 are submitted on or before each tables' due date. NO extensions.
- **2)** Complete Data No missing sections. No placeholder data. Data submitted from all districts or agencies. For example, when the instructions for an indicator require data broken down into subparts, data for all subparts are provided.
- **3) Passed Edit Check** 618 data submissions do not have missing cells or internal inconsistencies. (See https://www.ideadata.org/TAMaterial.asp regarding edit checks).
- **4)** Responded to Data Note Requested Provided written explanation of year to year changes for inclusion in Data Notes to accompany 618 data submissions.

SPP/APR Data - Indicator 14						
APR Indicator	Valid and Reliable	Correct Calculation	Followed Instructions	Total		
1	1	1	1	3		
2	0	1	1	2		
3	0	0 1		2		
4	1	1	1	3		
5	0	1	1	2		
6	0	1	1	2		
7	1	1	1	3		
8a	1	1	1	3		
8b	1	1	1	3		
8c	1	1	1	3		
9	1	1	1	3		
10	1	1	1	3		
11	1	1	1	3		
12	N/A	N/A	N/A	0		
13	1	1	1	3		
			Subtotal	38		
APR Score Calc	Timely Subn Points - If th APR was sub time, place th the cell on the	5				
		Grand Total subtotal and Submission F	43			

618 Data - Indicator 14							
Table	Timely	Complete Data	Passed Edit Check	Responded to Data Note Requests	Total		
Table 1 - Child Count Due Date: 2/1/07	1	0	1	1	3		
Table 2 - Program Settings Due Date: 2/1/07	1	0	1	1	3		
Table 3 - Exiting Due Date: 11/1/07	1	0	1	1	3		
Table 4 - Dispute Resolution Due Date: 11/1/07	1	1	1	1	4		
				Subtotal	13		
618 Score Calculation			Grand Total (Subtotal X 3) =	39		

Indicator #14 Calculation					
A. APR Grand Total	43				
B. 618 Grand Total	39				
C. APR Grand Total (A) + 618 Grand Total (B) =	82				
Total NA or N/A in APR	3				
Total NA or N/A in 618	0				
Base	95				
D. Subtotal (C divided by Base*) =	0.863				
E. Indicator Score (Subtotal D x 100) =	86.3				

^{*}Note any cell marked as N/A will decrease the denominator by 1 for APR and 3 for 618